**	" OPPOSITION TO SHE CHAPPE	CIA-RDP80-00810A008100910005-0	25X′
	CENTRAL INTELLIGEN	CE AGENCY REPORT	25X <sup>2</sup>
	INFORMATION	REPORT CD NO.	
OUNTRY	East Germany	DATE DISTR. 12 Octob	ner 1955
UBJECT	Development of a Low-Temperature Thermostat for the Aircraft Industry	NO. OF PAGES 2	
LACE CQUIRED		NO. OF ENCLS. (LISTED BELOW)	25X′
ATE OF		SUPPLEMENT TO REPORT NO.	25X1
OF THE UNITED ST AND 794, OF THE ATION OF ITS CO	ONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE ATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 U. S. CODE, AS AMENDED. ITS TRANSMISSION OR REVEL- INTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON LAW THE REPRODUCTION OF THIS FORM IS PROHIBITED.	THIS IS UNEVALUATED INFORMATION	25X1
to the	project) for its speedy completion.  mspecified time during the summer of	addition to the regular funds allotte	ed
order development	to impress the necessity for the spee oment department of the enterprise. and Dr. Lorenz (fnu)? ne development during their stay in t at their disposition than those avail dustrial Requirements set the deadlin	cialists to the Medingen enterprise in dy completion of the project upon these specialists were Dipl. Ingitted they had carbon the USSR but with more primitive techniable in Medingen. The Main Administrate of April 1956 for the completion and	25X
the same means a for Incident this deliver this developistic content After remain format:	to impress the necessity for the spee ment department of the enterprise. and Dr. Lorenz (fnu)? me development during their stay in the at their disposition than those available that a set the deadling that their disposition than those available to the main administration of the cortance attached by the Main Administration of the sevelopment project—as far as it was seen the department—results from the fallow temperatures increases its useful to of steel change into martensite at this transformation process is complessable. At temperatures different f	cialists to the Medingen enterprise in dy completion of the project upon the project upon they had care to the understance of April 1956 for the completion and first model of the device. The tration for Industrial Requirements to understood by personnel of the Medinge of that treatment of steel at character ness for aircraft parts. The austenit certain characteristic low temperature ted, the tolerance qualities of the strom these characteristic ones, the trationerances (Passungen) of the steel and the steel are tolerances (Passungen) of the steel are	25X
the same means a for Incident this dedevelor istic content After remain format:	to impress the necessity for the speed ment department of the enterprise. and Dr. Lorenz (fnu) are development during their stay in the st	cialists to the Medingen enterprise in dy completion of the project upon the project upon they had care the USSR but with more primitive techniable in Medingen. The Main Administrate of April 1956 for the completion and first model of the device. It tration for Industrial Requirements to understood by personnel of the Medinge of that treatment of steel at characteristic contain characteristic low temperature ted, the tolerance qualities of the strong the treatment of the steel and the equipment.  It the deadline will be met.	25X ical ation di conservate res. teel ans-

25X1

DISTRIBUTION

STATE # X NAVY # X NSRB
ARMY # X AIR # X FBI

